REPORT OF PERFORMANCE—1937 AGRICULTURAL CONSERVATION PROGRAM—SOUTHERN REGION

The state of the s					The state of the s	a A							
SEC. I. (Name of 1937	7 operat	or)	1	f/V	BURE	AUOP	1 Top	}	(Addre	38)			
			· A	AGRICI	ULTUR		WOMIC:	3			111-11		
(Name of owner if opera			nt)	4.8			THE	1	(Addres	s)			
Work sheet serial number(s)				O. O.	PHRIMER	TOF AC	S.C.	121					
SEC. II. UTILIZATION OF THE LAN	AD IL	1937	:	11								1	
(A)	1 170		(B)		- Lat.			(C)				(D)
			Acres	1	S Sun	mer l	legumes	into	mlanto	d in a	oil	Acr	•€\$
1. Corn					d	epletin	g row c	erops					
2. Wheat harvested for grain or hay 3. Small grains (other than wheat) harv	vostod		*		SC	oil-depl	leting c	rops ha	arveste	d in 193	37	***************************************	
for grain or hay 4. All sorghums harvested for grain,					n	en mai	vegetal	ops for	lowing	1937 00	om-		
sirup, or forage	seed		~ 50 50 00 00 00 100 100 100 100	2	21.		F NY The said one fair one car has now	ndo eso 60 hill eso Go tao ego eso					
56. All vegetable and truck crops, incl				2	22	86						~~~~~~~~~	5 5 5
potatoes, etc				10001 1			astured						
7. Total (1-6)				2	24. Leg	umes (other t	han 18	, 19, 20), or 23))	-	
General soil-depleting crops requi	ired			2	25. Gra	sses (o	ther th	an 19 d	or 20)				
for home needs (acres)				2	26. Gra	in son	rghums as, mille	(seed	ed sol Sudan	id), sw	reet not		
8. Cotton					. h	arveste	ed for and gra	grain,	seed,	sirup,	or		
9. Tobacco, flue-cured (struc-	Total and		2	7. Cov	ows and	d plowers os (sma	ed unde	ns not	harves	ted		
tions)					fo	r grain	or hay	V)5					
11. Rice						Jan. 1	, 1934_						
12. Sugarcane for sugar	the sale and the time any san a			2	9. Idle	cropla	and terr	raced d	luring 1	.937			
13. TOTAL (7-12)		-		3	0		~~~~~~						
14. Commercial orchards 1				- 11 -	1.	Тотаг	(18-3	0)					
15. Fenced noncrop open pasture land ²							and not						
16. Idle or fallow rice land 3					ne	eutral	ds and other t	than th	ose ab	andone	d)		
17. Soil-conserving crops on rice land 4					4. 32	2, and	CROPI 33)	LAND (I	.3, 21 t	hrough	30,		
¹ This acreage may or may not be included in ling ² Enter the TOTAL acreage of fenced noncrop of	ne 33. open pa	See instrusture lan	uctions.	a carryi	ng capaci	ty durin	g the nor	mal past	ure seaso	n of at lea	st one ar	nimal uni	t for each
5 acres. 3 This acreage will also be included in line 32. S 4 This acreage will also be included in the application.	See insti	ructions.				and the same	- 1						
Enter only that acreage on which such crops have acreage of small grains planted in the fall of 193'	ave atta	ined a re	asonably	good grov	wth, and	from whi	ch no soil	-depletin	g crop wa	s harveste	ed in 193	7. Do no	t include
SEC. III. OTHER FARMS OWNED	OR O	PERAT	TED IN	THI	s cou	NTY:							
25 Prowner												30	
35. By owner			//	(Enter w	vork sheet	t serial n	umbers)						
36. By operator					r work sh	eat serie	l numbers	g)					
SEC. IV. DIVISION OF CROP ACRE	AGE	:		(121100	WOLK SI	ieet seria.	i number	5)					
		rton	TOE	BACCO	PEA	NUTS	GEN	ERAL	1	Son-Bu	ILDING F	PRACTICES	
CO TO THE PERSON ASSESSMENT	Frac-	Acre	Frac-	Acre	Frac-	Acre	Frac-	Acre				1	1
to 10 large way a to come up assumed and you be	tional	share	tional	share	tional	share	tional	share	No.	No.	No.	No.	No.
37					10 12 4			Shing-ra			-		2.32
38.													

SEC. V. APPROVED SOIL-BUILDING PRACTICES CARRIED OUT:

rac- ice No.	Practice	RATE	ACRES	Practice No.
1	Alfalfa or kudzu planted on cropland in 1937	Per acre \$2, 50		
2	Red, mammoth, sweet, alsike, white, bur or crimson clover, lespedeza, Austrian winter peas, vetch or other locally adapted winter legume or legume mixture, seeded on cropland in 1937	1. 50	an and the tab tab tab tab tab tab tab tab	
4	legume, excluding lespedeza, grown on cropland in 1937 and the leaves, stems and vines plowed under, provided a reasonably good growth is attained. Crimson or bur clover, Austrian winter peas, vetch or other locally adapted winter legume plowed under in 1937, provided a reasonably good growth is attained or lespedeza left on the	2. 00		
5	fand, except that the seed may be harvested. Green manure crop, including rve, oats, barley, wheat, Italian rve grass or mixtures of 2 or more	1. 00		
	of these plowed under as green manure after making a reasonable growth (not less than 2 months' growth) in the spring of 1937, provided that such crop has not gone through the dough stage	1. 00		
6	Annual grasses or a mixture of one or more annual grasses with one or more legumes turned under in 1937 as green manure following truck or vegetable crops or turned under in 1937 in orchards or vineyards, provided such green manure crop attained a reasonably good growth	1.00		
7	(not less than 2 months' growth)	1.00		
8	ably good growth is attained	1. 00 3. 00		
9	Forest trees, including post-producing species, planted on cropland in 1937Ground limestone or its equivalent ² applied on soil-conserving crops or pastures in 1937, but	5. 00		
	payment will not be made on an amount in excess of 4,000 pounds per acre if applied in rows or less than 1,000 pounds per acre if applied broadcast	Per 100 pounds		
1	Sixteen percent superphosphate or its equivalent ³ applied in 1937 on soil-conserving crops or pastures (excluding soybeans, cowpeas, velvet beans and peanuts), but payment will not be	. 07	my can can clear tole faller clear can com clear can	1
2	made on an amount less than 100 pounds or in excess of 400 pounds per acre. Pounds Basic slag applied in 1937 on soil-conserving crops or pastures (excluding soybeans, cowpeas, velvet beans and peanuts), but payment will not be made on an amount less than 100 pounds or in	. 50		1
	excess of 600 pounds per acrePounds	. 35		1
3	Manganese sulphate applied in 1937 on soil-conserving crops, but payment will not be made on an amount in excess of 50 pounds per acre	2, 00		1
		Per 100 feet	Total feet	
5	Terracing land in 1937 in accordance with good terracing practices for the land. Contour listing or furrowing pasture land, furrow channels to be not less than 8 inches in width and 4 inches in depth and not less than 3½ feet apart. (Payment will be made on the acreage	. 40		
6	occupied by the furrows computed on the basis of 3½ feet in width for each such furrow.)————————————————————————————————————	Per 100 linear feet		
17	inches in height and not to exceed one-third of the regular terrace interval	Per acre	Acres	1
	(a) for farms for which the general soil-depleting base was established in part by the growing of crops other than commercial vegetables, payment will not be made on an acreage in excess of the smaller of the following: (1) the correspondence of the payment with correspondence on the form on which companies the correspondence of the form of th			
	(1) the acreage determined by subtracting the acreage on the farm on which commercial vegetables are grown in 1937 from the acreage on the farm on which commercial vegetables were grown in 1936, or (2) the acreage determined by subtracting the acreage on the farm on which general			
	soil-depleting crops are grown in 1937 from the general soil-depleting base for the farm. (b) for farms for which the general soil-depleting base was established by the growing of commercial vegetables only, payment will not be made on acreage in excess of the acreage deter-			
	mined by subtracting the acreage on the farm on which commercial vegetables are grown in 1937 from the general soil-depleting base for the farm	8. 00		
		** ***	1112 312	4
				-

¹ Mixture of legumes listed in practice No. 2 and nonlegumes will be eligible for a payment of \$1.50 per acre, provided such legumes are seeded at a rate equal to at least fifty (50) percent of the normal rate for such legumes.

² For example, 500 pounds of burnt lime or 700 pounds of hydrated lime is the equivalent of 1,000 pounds of ground limestone.

³ For example, 100 pounds of 48 percent superphosphate is the equivalent of 300 pounds of 16 percent superphosphate.

Southern Division June 1937	CO S TWO DESCRIPTIONS OF CHEST OF THE PROPERTY	to.
	(State and county code and application serial no.)	11
J	REPORT OF PERFORMANCE	-
1937 AGRICULTURAL O	CONSERVATION PROGRAM—KEMPER COUNTY, MISS.	

SEC. I. (Name of 1937 operator)		(Address)					
(Name of owner if operator is share-tens Work sheet serial number(s) Sec. II. UTILIZATION OF THE LAND IN 19	ant)	(Address)					
Α \	В	C D					
1. Corn 2. Wheat harvested for grain or hay 3. Small grains (other than wheat) harvested for grain or hay 4. All sorghums harvested for grain, seed, sirup, or forage 5	Acres	16. AGRICUITURAL ECREMICS 17					
8. Total (lines 1 through 7) General soil-depleting crops required for home needs (acres) 9. Cotton 10. Total (lines 8 and 9)		23. Grain sorghums (seeded solid), sweet sorghums, millets, and Sudan grass, not harvested for grain, seed, sirup, or forage, and grain sorghums planted in rows and plowed under					
11. Commercial orchards 1 12. Summer legumes interplanted in soil-depleting row crops 13. Legumes or perennial grasses following soil-depleting crops harvested in 1937 14. Green manure crops following 1937 commercial vegetables 15. Land from which a soil-depleting crop is harvested in 1937 and on which terraces are constructed according to good terracing practices		26. Idle cropland terraced during 1937					
¹ This acreage may or may not be included in line 29. See i ² Enter only that acreage on which such crops have attained any acreage of small grains planted in the fall of 1937. SEC. III. OTHER FARMS IN KEMPER COU	JNTY, MISS.,	or owth, and from which no soil-depleting crop was harvested in 1937. Do not include ownED or operated:					

SEC. IV. DIVISION OF CROP ACREAGE AND OF PRACTICES:

	Сот	TON	GEN	ERAL		Son-Bu	ILDING PI	RACTICES	
Name	Frac- tional share	Acre	Frac- tional share	Acre	(No.)	(No.)	(No.)	(No.)	(No.)
33,									
34									
36									
37									
38.								l	

SEC. V. APPROVED SOIL-BUILDING PRACTICES CARRIED OUT:

rac- tice No.	Practice	Rate	Acres	Prac- tice No.
		Per acre		
1	Lespedeza, Austrian winter peas, vetch, or other locally adapted winter legumes, or legume mixture, seeded on cropland in 1937.	\$1. 50		1
2	Soybeans, velvet beans, cowpeas, crotalaria, beggar weed, lespedeza, or other locally adapted summer legumes, grown on cropland in 1937 and vines or stalks left on land or turned under	1. 00		2
3	Crimson or bur clover, Austrian winter peas, vetch, or other locally adapted winter legume, plowed under in 1937, provided a reasonably good growth is attained.	1. 00		3
4	Establishment of permanent pasture of perennial grasses or any pasture grass and legume mix- ture, on cropland or noncrop open pasture land in 1937	3. 00		4
	the state of the s		Later Town	1
5	Forest trees, including post-producing species, planted on cropland in 1937	5. 00 Per 100		5
6	Ground limestone or its equivalent ² applied on soil-conserving crops or pastures in 1937, but payment will not be made on an amount in excess of 4,000 pounds per acre, or less than 500 pounds per acre if applied in rows or less than 1,000 pounds per acre if applied broadcast	pounds		
	Pounds	. 07		6
7	Sixteen percent superphosphate or its equivalent ³ applied in 1937 on soil-conserving crops or pastures (excluding soybeans, cowpeas, velvet beans, and peanuts) but payment will not be made on an amount less than 100 pounds or in excess of 400 pounds per acre.	A demonstration		
	Pounds	. 50		7
8	Basic slag applied in 1937 on soil-conserving crops or pastures (excluding soybeans, cowpeas, velvet beans, and peanuts), but payment will not be made on an amount less than 100 pounds			
-	or in excess of 600 pounds per acrePounds	. 35		. 8
	The second section is a second section of the section o	Per 100 linear feet	Total feet	1
^	Terracing land in 1937 in accordance with approved terracing practices for the land	. 40	Later Brazille	0

¹ Mixtures of legumes listed in practice No. 1 and nonlegumes will be eligible for a payment of \$1.50 per acre, provided such legumes are seeded at a rate equal to at least fifty (50) percent of the normal rate for such legumes.

² For example, 500 pounds of burnt lime or 700 pounds of hydrated lime is the equivalent of 1,000 pounds of ground limestone.

³ For example, 100 pounds of 48 percent superphosphate is the equivalent of 300 pounds of 16 percent superphosphate.

Date, 193			
	U. S. GOVERNMENT PRINTING OFFICE	(Signature of supervisor)	

(State and county code and application serial no.)

on -

REPORT OF PERFORMANCE

1937 AGRICULTURAL CONSERVATION PROGRAM—PULASKI COUNTY, ARK.

SEC. I. (Name of 1937 operator	:)	(Address)				
(Name of owner if operator is sh	(Address)	(Address)				
		(Addition)				
SEC. II. UTILIZATION OF THE LAND IN						
A	В	С	D			
	Acres	Pales de l'autorité de la contraction de	Acres			
1. Corn		16				
2. Wheat harvested for grain or hay		17. IBRARI				
3. Small grains (other than wheat) harvested for grain or hay		18. AGRICULTURAL ECONOR	ncs)			
4. All sorghums harvested for grain, seed, sirup, or forage		19.				
5		20. Peanuts pastured				
6		21. Legumes (other than lines 12, 13, 14, and 20)				
7. All vegetable and truck crops, including potatoes, etc.		22. Grasses (other than lines 13 and 14)				
8. Total (lines 1 through 7)		23. Grain sorghums (seeded solid), sweet sorghums, millets, and Sudan grass.				
General soil-depleting crops required for home needs (acres)	The latest	not harvested for grain, seed, sirup, or forage, and grain sorghums planted in rows and plowed under				
9. Cotton		24. Cover crops (small grains not harvested for grain or hay) ²				
		25. Forest trees planted on cropland since January 1, 1934.				
O. TOTAL (lines 8 and 9)	***************************************					
1. Commercial orchards ¹		26. Idle cropland terraced during 1937				
2. Summer legumes interplanted in soil-		27. Total (lines 12 through 26)				
depleting row crops	war mar man mair falle and mile dans and one and also war man on add any was and dead one	28. Idle cropland not terraced during 1937				
soil-depleting crops harvested in 1937 4. Green manure crops following 1937 commercial vegetables		29. All orchards and vineyards classed as neutral (other than those abandoned)	**********			
5. Land from which a soil-depleting crop is harvested in 1937 and on which terraces are constructed according to good farming practices.		30. Total Cropland (lines 10, 16 through 26, 28 and 29)				
	e instructions. ed a reasonably good g	rowth, and from which no soil-depleting crop was harvested in 19	937. Do not includ			
EC. III. OTHER FARMS IN PULASKI CO	OUNTY, ARK.,	OWNED OR OPERATED:				
31. By owner	(Eı	nter work sheet serial numbers)				
32. By operator	(E1	tter work sheet serial numbers)	8—10747			

SEC. IV. DIVISION OF CROP ACREAGE AND OF PRACTICES:

	50000 10000	Con	TON	Soil-building Practices					
	Name	Fractional share	Acre share	(No.)	(No.)	(No.)	(No.)	(No.)	
33									
34	Lands 4			~~~~~~~					
35		Contraction from the first specified for the first state of							
36 37									
38				*****			****		

SEC. V. APPROVED SOIL-BUILDING PRACTICES CARRIED OUT:

rac- lice No.	PRACTICE	RATE	Acres	Practice No.
		Per acre		
1	Alfalfa planted on cropland in 1937	\$2. 50		. 3
2	Lespedeza, Austrian winter peas, vetch, or other locally adapted winter legume, or legume mixture, seeded on cropland in 1937	1. 50		
3	Soybeans, velvetbeans, cowpeas, lespedeza, or other locally adapted summer legume, grown on cropland in 1937 and vines or stalks left on land or turned under	1. 00		
4	Bur clover, Austrian winter peas, vetch, or other locally adapted winter legume, plowed under in 1937, provided a reasonably good growth is attained.	1. 00		
5	Establishment in 1937 of permanent pasture of perennial grasses or any pasture grass and legume mixture, on cropland or noncrop open pasture land on slopes of less than 5 percent.	3, 00		
6	Establishment in 1937 of permanent pasture of perennial grasses or approved pasture grass and legume mixture, on cropland or noncrop open pasture land on slopes of 5 percent or greater, provided that:	- Parent	The state of the s	
	(a) approximately one-third (1/3) and not less than one-fourth (1/4) of each 100 feet of slope length shall be plowed (broken) on the approximate contour and planted to Bermuda grass,			
	(b) the intervening strips are seeded to perennial grasses or legumes and one or more grasses,			
	(c) the land is kept free of bushes and weeds, and			
	(d) the pasture is protected from excessive grazing	3, 50		
7	Forest trees, including post-producing species, planted on cropland in 1937	5. 00		
8	Establishing in 1937 a winter cover crop on two acres or less by seeding fall oats or any other locally adapted small grains or mixtures of small grains and winter legumes, provided that:	-		-
	(a) seeding is done not later than October 15, 1937, and			
	(b) seeding is done at the rate of at least two bushels of oats (or the equivalent thereof) per	1. 00		
9	Sixteen percent superphosphate or its equivalent ² applied in 1937 on pastures or soil-conserving crops (excluding soybeans, cowpeas, velvetbeans, and peanuts) but payment will not be made	Per 100 pounds		6
	on an amount less than 100 pounds or in excess of 400 pounds per acre Pounds	. 50		
		Per 100 linear feet	Total feet	
10	Terracing land in 1937 in accordance with approved terracing practices for the land, including	. 40		

¹ Mixtures of legumes listed in practice number 2 and non-legumes will be eligible for a payment of \$1.50 per acre, provided such legumes are seeded at a rate equal to at least fifty (50) percent of the normal rate for such legumes.

² For example, 100 pounds of 48 percent superphosphate is the equivalent of 300 pounds of 16 percent superphosphate.

Date, 193	(Signature of supervisor)
	(Signature of Supervisor)